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22379 03/18/2008 HEWLETT PACKARD COMPANY P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS, CO 80527-2400			EXAMINER	
			KRASNIC, BERNARD	
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EXAMINER

HEWLETT PACKARD COMPANY P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS. CO 80527-2400

 BERNARD KRASNIC

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Commissioner for Patents

- The reply brief filed 1/04/2008 has been entered and considered. The application has been forwarded to the Board of Patent Appeals and Interferences for decision on the appeal.
- The Examiner, in response to the Applicant's argument that the Examiner appears to show either a misunderstanding or mischaracterization of the claimed invention [see Reply Brief dated 1/04/2008, "The Examiner next stated that the Gibbon references ..." in pages 3-41, will briefly re-iterate the fact that the Gibbon reference [for example independent claim 1] does teach a method of displaying an image with a display device, the method comprising of receiving image data on a first type of grid; generating a first sub-frame and a second sub-frame corresponding to the image data, the first and the second sub-frames each generated on a second type of grid that is different than the first type of grid; and alternating between displaying the first sub-frame in a first position and displaying the second sub-frame in a second position spatially offset from the first position [see art rejection toward claim 1 on pages 3-4 of the Examiners Answer to Appeal Brief filed 11/05/2007]. However as the Examiner continuously expresses the Gibbon reference fails to specifically disclose one of the first type of grid and the second type of grid is a non-rectangular grid and therefore the Messing reference was used as the secondary reference to only show this limitation [as discussed in pages 3-4 and 13-15 of the Examiner's Answer to Appeal Brief]. So the point that the Applicant makes that the Examiner ignores the complexities involved in generating sub-frames for display at spatially offset positions when different types of grids are involved is untrue because as discussed in the art rejection where every claim limitation is considered, the Gibbon reference with Messing's secondary teaching (Messing is teaching that the fact that images may be on different grid patterns [rectangular and non-rectangular] is well known to one of ordinary skill in the art at the time of the invention) that one type of grid is on a rectangular grid while the other is on a non-rectangular grid is a predictable variation of the well-known technique to derive the instant invention. The obviousness rationale advanced hereinabove [and as discussed for example to claim 1 in pages 13-15 in the Examiner's Answer to the Appeal Brief] is consistent with the criteria articulated in KSR International Co. v. Teleflex Inc., 82 USPO2d 1385 (U.S. 2007). Therefore for the reasons above and for the reasons as discussed in the Examiner's Answer to Appeal Brief, it is still believed that the rejections should be sustained.

/Jingge Wu/ Supervisory Patent Examiner, Art Unit 2624

PTO-90C (Rev.04-03)